

Laboratory Kryptol Furnace for Obtaining High
Temperatures, by A. I. Zakharov, 4 pp.

RUSSIAN, per, Keram Sbornik, Vol I, No 2, 1939,
pp 49, 50.

SLA Tr R-769

Sci - Engr

53,174

Sep 57

Grebenshchikov, L. V.
SURFACE PROPERTIES OF GLASS (Poverkhnostnye
Svoistva Stekla). [1963] [28p] 22refs
Order from OTS, SLA, or ETC \$2.60 TT-63-20363

Trans. of Keramika i Steklo (USSR) 1931 [v. 7]
no. 11/12, p. 35-41.

DESCRIPTORS: *Glass, *Surface properties,
*Adsorption.

(Materials--Ceramics, TT, v. 11, no. 2)

TT-63-20363

I. Grebenshchikov, L. V.

Office of Technical Services

O. K. Botvinkin

Study of the reactions: $NaCl + SiO_2 = Na_2SiO_3 + SO_3 +$
etc., by O. K. Botvinkin.
RUSSIAN, per, Keram i Steklo, Vol 9, No 1, 21, 1933
NSA TT F 14, 270

max 72

(DC-6051)

Economics Industry of Soviet Georgia Since World
War II, by V. Sh. Dzhachvili, 5 pp.

CHONIKH, Sk, Koranikai Mireevodage Kaukarvedani,
1958.

JP RG 8957

USSR

Econ

Oct 61

Dept. Internat.

NADA 204 8257

171, 5° 76

XXXXXXKXXXXXKXXXXXKXXXXXKXXXXXKXXXXXKXXXXX
KERCH' ORES, BY S. BASHARIN, 8~~0~~ PP.

RUSSIAN, BK, KERCHENSKAYA RUDA, 1960, PP 89-96

JPRS 19426

USSR
ECON
MAY 63

231,451

Khabarovsk, by V. I. Chernysheva, 6 pp.

RUSSIAN, Bk, Khabarovsk, 1957, pp 77-100, (CALL
No ~~x~~ DK781 K45 C52).

Army Map Service

USSR
Econ
3 Dec 62

Khabarovskiy Kray, by A. A. Stepanov, 6 pp.

RUSSIAN, bk, Khabarovskiy Kray 1957, (Call No ?).

Army Map Service

USSR

Econ

3 Dec 62

Phenogenetic Analysis of Variability in Plant Populations, by
V. A. Dragavtsev, 13 pp.

RUSSIAN, per, Khabarshy, No 10, 1963, pp 33-42.

JPRS 22718

Sci-Biol & Med
Jan 64

246, 472

Qualification, by N. N. Khal'tsyay.

MOSCOW, Dr. Khal'tsyay 2000, Moscow, 1952, 576 p.

NY 480 OTS 61-31220
Smithsonian

Jun 61

Hanoi Today.

RUSSIAN, pam, Khanoy Segodnaya, 1961, pp 31-62.

500th IMIC Gp, SIRA
Tr No 105417

ASIA

Econ

188,816

30 Mar 62

Characteristics of IBR as Neutron Spectrometer,
by G. I. Zabiyakin, L. B. Pikel'ner.

RUSSIAN, bk, Kharakteristiki IBRa kak Neitronnogo
Spektrometra, 1962, pp 38-42.

*AEC

Sci - Phys

MM Jun 63

(NY-6655)

Food Industry of the Ukraine, by D. V. Oak,
271 pp.

RUSSIAN, ~~publ~~, Kharchova Promyslovist' Ukrayiny,
1960, pp 1-199.

JPRS 10466

USSR

173, 584

Econ

Nov 61

RECENT ECONOMIC DEVELOPMENTS IN KHARKOVSKAYA
OBLAST, M. P. KRASNIKOV, S. H. TREHUBA, 44 PP.

UKRAINIAN, BK, KHARKIVSKA OBLASTI, 1962,
PP 13-17, 37-51, 63-71, 73-100.

JPRS 19651

USSR

ECON

JUN 63

2232,360

Lectures on Plasma Physics, by
K. D. Sinol'nikov. 243 pp.
RUSSIAN, bk. Kharkov, Izdatel'stvo
Khar'kovskogo Gosudarstvennogo
Universiteta, 1964.
*FD-TF-65-1565

Sci/Physics
Oct 65

Selection of Millet, by E. S. Chernysimya.

RUSSIAN, bk, Khar'kovskaya Gosud Selek Stantsiya.
Selektsiya i Semenovodstvo Zernovykh Kul'tur,
1953, pp 91-99. CIA 9006760

USDA

40,367

USSR

Econ - Agriculture

Nov 1956 CIS/dex

Sci - Biology

(DC-6513)

Khar'kov Plastics, by A. Polovinichenko,
40 pp.

RUSSIAN, booklet, Khar'kovkiye Plastmassy,
1959, pp 3-54.

JPRS 12868

USSR
Econ
Mar 62

183, 670

CALENDAR OF OUTSTANDING EVENTS, BY H. CHOYBALSAN,
9 PP.

RUSSIAN, BK, KH. CHOYBALSAN, IZBRANNYYE STAT'J
I RECHI. PEREVOD S MONGOL'SKOGO, MOSCOW,
1961, R.

JPRS 17365

FE - MONGOLIA

POL

JAN 63

221,108

XX ON THE WORK OF THE CENTRAL COMMITTE OF THE
MONGOLIAN PEOPLE'S REVOLUTIONARY PARTY, BY
H. CHOYBALSAN, 54 PP.

RUSSIAN, BK, KH. CHOYBALSAN, IZBRANNYYE STAT'I
I RECHI PEREVOD S MONGOL'SKOGO, MOSCOW, 1961,
PP 197-254.

JPRS 17365

FE - MONGOLIA

POL

JAN 63

221,104

ON THE WORK OF THE GOVERNMENT OF THE MONGOLIAN
PEOPLE'S REPUBLIC, BY H. CHOYBALSAN, 36 PP.

RUSSIAN, BK, KH. CHOYBALSAN, IZBRANNYYE STAT'J
I RECHI. PEREVOD S MONGOL'SKOGO, MOSCOW,
1961, PP 264-302.

JPRS 17365

FE - MONGOLIA
POL
JAN 63

221,105

THE MONGOLIAN PEOPLE ON THE ROAD TO SOCIALISM
BY H. CHOYBALSAN, 6 PP.

RUSSIAN, BK, KH. CHOYBALSAN, IZBRANNYYE STAT'II
I RECHI. PEREVOD S MONGOL'SKOGO, MOSCOW,
1961, PP 308-313.

JPRS 17365

FE - MONGOLIA
POL
JAN 63

221,106

GREAT FESTIVAL OF THE MONGOLIAN PEOPLE, BY
H. CHOYBALSAN, 22 PP.

RUSSIAN, BK, KH. CHOYBALSAN, IZBRANNYYE STAT'J
IRECHI. PEREVOD S MONGOL'SKOGO, MOSCOW,
1961, PP 323-345.

JPRS 17365

FE - MONGOLIA
POL
JAN 63

221,107

Chemiluminescence Methods of Research on Slow
Chemical Processes, by B. Ya. Shlyapintokh,
RUSSIAN, bk, Khemilyuminestsentnye Metody
Issledovaniya Nedlennykh Khimicheskikh Protsessov,
*CB

Mar 67

Reworking of the Products of Alkaline Absorption
of Nitrogen Oxide Tailings, by V. P. Gogin,
M. A. Miriovich, 10 pp.

RUSSIAN, par, Khimstroy, Vol V, 1933, pp
2470-2473.

SLA R-2462

Sci - Chem

Jun 59

89,403

Godnev, I. and Sverdlin, A.
ON THE HEAT CAPACITIES OF GASES AT HIGH
PRESSURES. [1963] 20p (formulae omitted) 40refs
Order from OTS, SLA, or ETC \$1.60 TT-64-10760

Trans. of Khimstrol (USSR) 1934, v. 6, p. 8-14.

DESCRIPTORS: *Thermochemistry, Gases, *Air,
*Carbon dioxide, *Ammonia, *Nitrogen, *Hydrogen,
Carbon compounds, Monoxides, *Specific heat, High
pressure research.

(Chemistry--Physical, TT, v. 11, no. 10)

TT-64-10760

I. Godnev, L
II. Sverdlin, A.

Office of Technical Services

Production of Potassium Nitrate From the Inverted Products of Alkaline Absorption of Nitrogen Oxides Tailings, by V. F. Gogin,
M. A. Minovich, 11 pp.

RUSSIAN, per, Khimstroy, Vol VI, 1934, pp
121-125.

XEROX SLA R-2463

Sci - Chem

89,404

Jun 59

Refractory Materials in the Thermal Sublimation
of Phosphorus from Phosphorites, by P. P. Bud-
nikov, 7 pp.

RUSSIAN, per, Khimstroi, Vol VI, 1934, pp 341-
343.

SLA R-2505

Sci

Aug 58

72,830

<p>Gelperin, I. I. and Rips, S. FORMULAS FOR DETERMINING THE SPECIFIC HEAT OF NITROGEN, HYDROGEN AND CARBON MONOXIDE AT LOW (NEGATIVE) TEMPERATURES AND HIGH PRESSURES. [1963] 10p (formulae omitted) lref Order from OTS, SLA, or ETC \$1.10 TT-64-10759 Trans. of Khimatrio (USSR) 1934, v. 6, p. 599-602. DESCRIPTORS: *Thermochemistry, *Nitrogen, *Hydrogen, *Carbon compounds, Monoxides, *Specific heat, High pressure research, Low temperature research.</p> <p>(Chemistry--Physical, TT, v. 11, no. 10)</p>	<p>TT-64-10759 I. Gelperin, I. I. II. Rips, S.</p> <p>Office of Technical Services</p>
---	--

Freeing Water from Carbon Dioxide,
by N. N. Repin, 25 pp.

RUSSIAN, per, Khimstroy, Vol VII,
1935, pp 136-145.

SLA R-2280

Sci

Aug 58

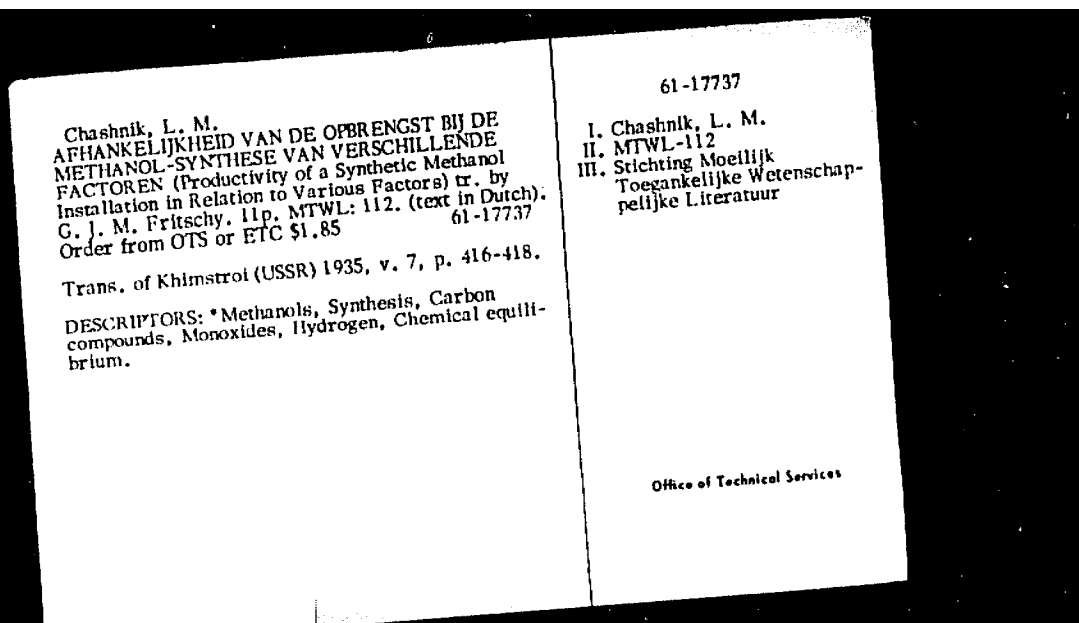
72,141

Factory Experiments in Studying the Process of Crystallization of Ammonium Nitrate and its Physical Properties, by G. I. Gorschtein, A. N. Vishnevskiy and Y. F. Dibevskiy, 21 pp.

RUSSIAN, per, Khimstroy, Vol VII, 1935,
pp 150-158.

SLA R-2305
72,421

Sci - Aug 58



Chemistry of Acrolein, by M. F. Shostakovskiy,
V. I. Bel'yev.

RUSSIAN, mono, Khimiya Akroleina, Moscow, 1933.

*CC

Sad - Chem
Nov. 3

Chemistry of Diamond Like Semiconductors, by
E. A. Goryunova.

RUSIAN, mono, Khimiya Alkazopodomnykh p.
Poluprovodnikov, Leningrad, 1973, 222pp.

*
~~Sci-Chem~~ Press Publishers
A Scripto EDITION

Sci-Chem
Jan 4

Gedroits, K. K.
CHEMICAL ANALYSIS OF SOILS, tr. by B. Toker and
J. Schmorak, 1963, 602p. refs. PL-480 Agr.
Order from OTS \$6.00 63-11079

Trans. of mono. Khimicheskii Analiz Pochvy, Moscow,
1955 [615p.] (Gedroits, K. K., Izbrannye Sochineniya,
v. 2).

DESCRIPTORS: *Soils, Chemical analysis, *Gas
analysis, *Ion exchange, *Solvent extraction.

Contents:
Preparation of soil-material for investigation in the
laboratory
Total analysis of the soil
The determination of lithium, rubidium, cesium,
titanium, zirconium, and vanadium in the soil
Hydrochloric acid extract
(Chemistry-Analytical, TT, v. 10, no. 9) (over)

63-11079

- I. Gedroits, K. K.
- II. Title: Gedroits, K. K.,
Izbrannye...
- III. PL-480 Agr (63-11079)
- IV. National Science Foundation, Washington, D. C.

Office of Technical Services

~~S 2601~~

Table of Contents of "Chemotherapy of Bacterial
Dysentery, by V. D. Zhestyanikov

RUSSIAN, bk, Khimioterapiya Bacterial'noy Dizenterii
Leningrad, 1955, p 148

~~NY 1208~~

DC 1108

Diketopiperazines: Structural Elements of a
Protein Molecule, by N. I. Gavrilov, L. N.
Akimova, Tipp
RUSSIAN, per, Khimia Belka, Vol 1, 1961,
pp 35-88
NRC C-4930

Sci - Biol
June 67

328,786

Chemical Dosimetry of Ionizing Radiations, by
A. M. Kabakchi, Ya. I. Lavrentovich, et al. 162 pp.
RUSSIAN, bk, Khimicheskaya Dozimetriya Ioniziru-
yushchikh Izlucheniyy, Kiev, 1963, pp 1-76;
86-92; 105-135. 9700461-V

FTD-TT-65-420

Sci/Nuclear Sci
Jun 66

302,555

Studies in Chemical Dosimetry of Ionizing
Radiations, by A. M. Kabakchi, Ya. I. Lavrentovich,
et al., 45 pp.
RUSSIAN, bk. Khimicheskaya Dozimetriya
Ioniziruyushchikh Izlucheniy, Kiev, 1963,
pp 77-85, 93-104, 136-153, 155.
JPRS 26363

Sci - Chem
Sep 64

267,245

Chemistry of Extraction Processes, by V. V. Fomin,
145 pp.

RUSSIAN, bk, Khimiya Ekstraktcionnykh Protsessov,
1960.

028 61-318210
PL-480

211, 407

Sci - Chem
Aug 62
PST 802

<p>Gurin, P. A. THE POLAROGRAPHIC DETERMINATION OF INDIUM. Lloed Mote, tr. [1963] [15p] 11refs TRC Trans. no. 1071. Order from OTS, SLA, or ETC \$1.60 TT-64-13234 Trans. of mono. [<u>Khimicheskie, Fiziko-Khimicheskie i Spektral'nye Metody Issledovaniya Rud Redkikh i Rasseyannykh Elementov</u>] (Chemical, Physico-Chemical and Spectral Methods of Investigation of Ores of Rare and Dispersed Elements) Moscow, 1961, p. 41-46.</p> <p>V.L.S (Loan) Ref: 9091.9 1963 (OTW)</p> <p>(Chemistry--Physical, TT, v. 12, no. 2)</p>	<p>TT-64-13234</p> <p>I. Gurin, P. A. II. Title: Chemical ... III. TRC-Trans-1071 IV. Thornton Research Centre, Shell Research Ltd., Chester (England)</p> <p>Office of Technical Services</p>
---	--

The Chemistry of Fluorine and Its Inorganic Compounds,
by I. G. Ryss.

RUSSIAN, bk, Khimiya Flora i ego Neorganicheskikh
Soedinenii, 1956, 484 pp, Pt. 1; 376 pp, Pt. 2.

AEC Tr-3927

Sci - Chem
Aug 62

211, 440

Water Sorption and Structural Differences in
Cellulosic Materials, by Kh. U. Usmanov, V. A.
Kargin.

bk
RUSSIAN, ~~PER~~, Khim i Fiz. Vysokomolekul.
Soyedinenii, Dok'joi Konf po Vysokomolekul.
Soyedineniyam, 1952, pp 169-181.

Def Sci Info Sv
DRB T.161.R

21,200

Feb 55 CHS/DEK

Scientific - Chemistry

The Contemporary Status of the Science of
Chemistry of Formation of Fossil Fuels, by
N. M. Karavayev.

bk,
RUSSIAN, ~~■■■~~ Khimiya i Genezis, Moscow,
1950, pp 9-411.

*Dept of Interior

OTS Vol IV, No 2

Apr 62

Research on the Benzo-Diazine Series. Part 14.
Oxidation of Tetrazolo (1,5 ~~a~~) Quinoxzlines, by
N. G. Koshelev.
RUSSIAN, per, Khimiya Geterotsiklicheskikh
Soedinenii, No 6, 1960, pp 851-854.
NTC-71-16030-07C

Jan 72

On some Reaction Products of Phenylhydrazones
with Trichlorinated Phosphorus, by N. P. Ignatova,
N. N. Mal'nikov, 5 pp.
RUSSIAN, per, Khimiya Geterotsiklicheskikh
Soyedinenii, No 4, 1964, pp 753-755.
JPRS 43714

Sci-Chem
Jan 68

348,444

Chemical Current Sources, by M. A. Dasoyan,
415 pp.
RUSSIAN, bk, Khimicheskiye Istochniki Toka,
1961, 350 pp. P100051866-V
FTU-tt-66-7

Sci/Chemistry
Oct 66

311,460

High Purity Elementary Silicon, by N. N.
Murach, 12 pp. UNCLASSIFIED

RUSSIAN, par, Khim i Khim Tekh, Vol I, No 5,
1956, pp 492-495.

Sci Mus Lib 57/4315

Sci - Chem
Sep 58

73, 365

Investigation of Thermomechanical Properties
of Stereo-Regular Polypropylene, by Z. A.
Rogovin.

RUSSIAN, pos; Khim i Khim Tekhn, Vol II, 1958,
pp 361-364.

Language Sv Bu

Sci - Chem

129, 651

Oct 60

AEC/T OGC-68-29

SF

R-9402-D
3 May 68

Termicheskoe razlozhenie Nekotorykh Nitratov
By: KARAVAEV, M. M. & KIRILLOV, I. P.
From: Khimiya i Khimicheskaya Tekhnologiya 2:231-37
(7 pp)
No2, 1959

Russian - est for wds:

Please translate and type 1 camera ready copy.
Do not mutilate document. Reproduce for paste-up.

Solubility of Magnesium Sulfite, by I. I. Abramov.
RUSSIAN, per, Khimiya i Khimicheskaya Tekhnologiya, ~~MAXX~~
Vol 2, 1959, pp 834-849.
*NTIS/TVA TT 71-55100
Available TVA Only

May 71

The Kinetics of Ammonia Synthesis on an
Iron Catalyst With the Addition of Uranium
by A. P. Zasorin, et al.

RUSSIAN, par, Khim i Khim Tekhnologiya,
No 4, pp 695-698.

Dept of Interior
TAT E57 No 510

196, 829

Sci
Min/Mat

May 62

Comparative Determination of Molecular Weights of
Polyacrylonitrile by Light Scattering, by R E. S.
Roskin.

RUSSIAN, per, Khim i Khim Tekh, Vol III, No 4, 1960,
pp 721-724. 9291034

*AEC UCRL-Tr-745(L)

Sci - Chem
Feb 62
List 63

Hydride Method for the Preparation of Particu-
larly Pure Elements, by G. G. Devyatikh, 23 pp.
RUSSIAN, per, Khim Khim Tekhnol, Vol 5, 1962,
pp 221-232.
AEC MIM-1345

331,109

Sci - Chemistry
Jul 67

The Effect of Aging and Frost Exposure on the Characteristics of Bodies and Finished Products, by I. I. Kisel',
K. I. Chekmarova, 8 pp.

RUSSIAN, bk, Khimicheskaya Tekhnologiya
Silikatnykh Materialov, No 82, 1960. 9690765

FTD-TT-63-688

Sci - Mo/N
Jan 64

248,797

The Effect of Additions of Cement, Gypsum, and Ash on
the Physicomechanical Properties and the Drying Rate of
Ceramic Bodies, by I. I. Kiselev, V. V. Radkevich, 12 pp.

RUSIAN, bk., Khimiya i Khimicheskaya Tekhnologiya
silikatnykh Materialov, No 82, 1960. 9690465

PTD-TT-63-686

Sci - M/M
Jan 64

248,798

The Effect of Temperature and Rarefaction on Evaporative
Metal Coating Casting and on the Properties of a Ceramic
Ceramic, by I. I. Kiselev, I. M. Rybachov, 8 pp.

RUSSIAN, bk, Khimiya i Khimicheskaya Tekhnologiya
Sinteticheskikh Materialov, No 82, 1960. 9630465

FTD-TT-63-686

Sci - H/M
Jan 64

248,796

Factory Testing of an Experimental Fagger Body, by
P. F. Mikhalevich, N. K. Yagovdik, L. I. Rusak, 10 pp.

RUSSIAN, bk, Khimiya i Khimicheskaya Tekhnologiya
Silikatnykh Materialov, No 82, 1960. 9690465

FID-TP-63-688

Set - M/11
Jan. 64

248,795

Use of the MF-4 Microphotometer as a Radiation Receiver in
Spectral Analyses, by A. M. Kripakiy, 9 pp.

RUSSIAN, bk, Khimiya i Khimicheskaya Tekhnologiya
Silikatnykh Materialov, No 82, 1960. 9690465

FTD-TP-63-688

Sci - ~~Shawn/M~~
Jan 64

248, 801

Measurement of Diamond Materials From Various

The Possibility of Utilizing Various Types of
Byelorussian Clays, by P. F. Mikhalevich, N. K. Yagovdik,
17 pp.

RUSSIA, bk, Khimiya i Khimicheskaya Tekhnologiya
Silikatnykh Materialov, No 82, 1960. 9690465

PTD-PT-63-683

Sc1 - M/M
Jan 64

248,802

The Graphic Method of Converting the Composition of
Glass From Weight Percents to Molar Percents and
From Molar Percents to Weight Percents, by
N. N. Vozmolenko, L. N. Lambin, 8 pp.

RUSSIAN, bk, Khimiya i Khimicheskaya Tekhnologiya
Sinteticheskikh Materialov, No 82, 1960. 9690465

FID-TP-63-688

Sci - M/M
Jan 64

248, 800

The Effect of Individual Components and Certain Additives on the Process of Imparting a Ruby Color in Glass, by G. A. Kovtunenko, 6 pp.

RUSSIAN, bk. Khimiya i Khimicheskaya Tekhnologiya
Stol'natnykh Materialov, No 82, 1960. 9690465

FID-TT-643-688

Sci - M/M
Jan 64

248,799

Use of Low-Molting Clay in the Production of Containerware,
by L. A. Zhurina, Ye. I. Mikhlyukov, 14 pp.

RUSSIAN, bk, Khimiya i Khimicheskaya Tekhnologiya
Silikatnykh Materialov, No 82, 1960. 9690465

ITD-TT-63-689

Sci - M/M
Jan 64

248,833

Elaboration of Compositions of Lead-Free Crystal, by
L. A. Zhunina, N. N. Yermolenko, 8 pp.

RUSSIAN, bk, Khimiya i Khimicheskaya Tekhnologiya
Silikatnykh Materialov, No 82, 1960. 9690465

FTD-TT-63-688

Sci - M/M
Jan 64

248,832

The Study of Crystallization in Glasses Obtained From
Low-Melting Clays, by V. N. Sharay, 12 pp.

RUSSIAN, bk, Khimiya i Khimicheskaya Tekhnologiya
Silikatnykh Materialov, No 82, 1960. 9690465

FTD-TT-63-688

MISCI - M/M
Jan 64

248, 831

Investigation Into the Process of Obtaining
Potassium-Calcium Thermophosphate, by
A. G. Gavrilov.
RUSSIAN, per, Khimiya i Khimicheskaya
Tekhnologiya, Vol 4, No 3, 1961, pp 437-445.
SLA TT-66-10186.

Sci-Chem
Aug 66

309,182

Overpotential in the Evolution of
Hydrogen at the Zinc Electrodes in
Concentrated Solutions of Caustic Soda,
by N. G. Bardina, Z. A. Iofa, 6 pp.
RUSSIAN, per, Khimii Khimich Tekh.
No 6, 1962.
CIA/FDD X-6051

Sci - Materials
Jan 67
FOR OFFICIAL USE ONLY

317,594

Potentiometric Investigation of the
Oxidation of Ferrous Chloride by
Oxygen, by V. V. Lyul'ko.
RUSSIAN, per, Khimiya i Khimicheskaya
Technologiya, Vol VI, 1962, pp 911-915.
P200034266
RSIC-582

Sci-Chem
Jan 67

316, 514.

Study of the Extent to Which Apparent Equilibrium
Constants in Ion-Exchange Processes Depend Upon
Temperature Changes, by V. Soldatov, G.
Starobinets.

RUSSIAN, per, Khimiya i Khimicheskaya Teknologiya
Vol. 6, No. 1, 1963, pp 68-71
CSIRO/No.6952

Sci -
Aug 67

336-012

T/C of Chemistry and Medicine, by G. N. Pershin,
M. N. Shchukina

RUSSIAN, bk, Khimiya i Meditsina Khimiotherapiya,
Moscow, 1956, pp 231-232

~~NY 1200~~

DC 1108

Investigation of Cycles of Increased Pressure for
Production of Liquid Oxygen, by A. G. Golovintsov,
A. M. Arkharov, 11 pp.
RUSSIAN, per, Khimicheskoye i Neftyanoye Mash-
inostroyeniye, No 4, 1961, pp 15-19.
P100184668-V
FTD-HT-23-1376-67

Sci/Mat
Aug 68

364,779

Heat Transfer of Fluted Heating Surfaces With ~~XXX~~
Boiling Water, by V. N. Kostin, A. I. Rychkov.
RUSSIAN, per, Khim i Neft Mash, № 2, 1964,
pp 30-32.

AEC-Risley Tr 798
On loan only

Apr 65

The Effectiveness of Using Computers in Planning,
by M. Koukolik, 11 pp.
RUSSIAN, per, Khim i Neft Mashinostroyeniye, No. 3,
Sep 1964, pp 9-13.
JPRS 28099

Sci-Math & Data Proc
Feb 65

273,027

Measuring Stresses in Metals by the Eddy-Current
Method, by M. M. Shel' / 9 pp.
RUSSIAN, per, Khimicheskoye i Neftyanoye Nash-
inostroyeniye, No 4, 1964, pp 35-37. 9700443
FTD-TT-65-1892

Sci/M&M
Jun 66

302,531

Experience in Design of a Low-Temperature
Helium Turbine Refrigerator, by V. M. Kulakov,
6 pp.
RUSSIAN, per, Khimicheskoye i Neftyanoye Mashinostroyeniye, No 5, 1964, pp 8-10.
P100117168-V
FTD-HT-67-227

Sci-Mechanical Engr.
July 68

350,865

ARS N-5156-ARS-68 (TD ASAP)

R-9191-D
16 Feb 68

Skorost nachala psevdooshixhenii i raschirenie psevdoos-
hixhenii go slcia v pole tsentrovezhnykh sil.

By: N. I. Gel'perin, et al
From: Khimicheskoe i Neftianoe Mashinostroenie No 5,
1964, 18-22 (5 pp)

Russian - est for wds:

Please translate and type 1 original and 2 carbon copies.
Do not mutilate document. Paste-up copy attached.

The Chemical Treatment and Wood Preservation.

RUSSIAN, mono, Khimicheskaya Perebotka
i Zashchita Drevesiny, 1964, 241 pp.

*CFSTI TT 70-57102

Sci-Agir
Mar 70

Foam Plastics Based on Silico-Organic Resins and
Their Combination With Organic Polymers, by
M. Ya. K Borodin, Z. I. Kazakov, et al. 4 pp

RUSSIAN, ~~MAY~~ bk, Khimiya i Prakticheskoye Primeneniye
Kremneorganicheskikh Sovedineniy, 1961, pp 304-306.

W 176.3

*FTD-TT-62-1654

Sci - Chem
29 Nov 62

Effect of Some Phosphororganic Insecticides on
the Higher Nervous System and on the Activity
of Cholinesterase, by E. Spynu.

RUSSIAN, bk, Khimiya i Primenenie Fosfororganicheskikh
Soedinenii, pp 336-343.

CSIRO/No 5924

chem
Sci - [redacted]
Feb 63

223, 512

The Chemistry and Uses of Organophosphorus Compounds,
edited by A. Ye. Arbuzov.

RUSSIAN, bk, Khimiya i Primenenie Fosfororganicheskikh
Soedinenii, (Transactions of the Second Conference
November 26 - Dec 1, 1959, Academy of Sciences of
the USSR).

*ATS

Sci - Chem

Oct 62

Some New Types of the Arbuzov Rearrangement.

RUSSIAN, per, Khim i Primenenie Fosforogan Soedin,
1959, pp 88-93.

Possibly to Come From Contacts
per 10 Dec 1962 memo
USIB INTERNAL USE ONLY

Sci - Chem

Dec 62

THE CHEMISTRY AND USE OF ORGANOPHOSPHOROUS
COMPOUNDS, 902 PP.

RUSSIAN, BK, KHIMIYA I PRIMENENIYE FOSFORORGANIČE-
SKIKH SOYEDINENIY; TRUDY PEROVYI KONFERENTSII

8-10 DEKABRYA 1955 G, MOSCOW, 1957.

JPRS 19933

SCI - CHEM

JUL 63

235,094